1014

SECRET

RADAR TARGET IDENTIFICATION APPARATUS

ラピリ 1970 カルータ GROUP 220 GROUP 220

RECEIVED

## ABSTRACT OF THE DISCLOSURE

A radar target identification apparatus utilizing a pseudorandom digital code to modulate a target's return signal to include a two-dimensional range and cross range Doppler-coded return with a target's skin return and thereby identify friendly targets to the interrogating radar unit.

## STATEMENT OF GOVERNMENT INTEREST

The invention described herein may be manufactured and used by or for the Government for governmental purposes without the payment of any royalty thereon.

## BACKGROUND OF THE INVENTION

This invention pertains generally to radar systems and, in particular, to a radar target identification apparatus.

There has always been a need for day/night, all-weather surveillance of designated areas to locate and identify objects therein such as aircraft, ships, satellites, and to distinguish between friend or foe. In meeting such a need, especially during periods of poor visibility, it is a common military technique to employ radar to detect moving targets. A skilled radar observer can classify moving targets according to speed,

## SECRET

Classified by 2314 Cata March 1972.

EXEMPT FROM GENERAL DECLASSIFICATION

SCHEDULE OF EXECUTIVE ORDER 11652

EXEMPTION CATEGORY 3

DECLASSIFY ON 31 Person Lea 1992

NATIONAL SECURITY INFORMATION
Unauthorized Disclosure Subject
to Criminal Sanctions

01.10

15

20

10

5